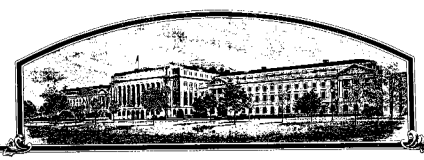
ricultural Marketing Service



7700003

AHE UNITED STATES OF AMERICA

TO ALL TO WHOM THESE PRESENTS SHALL COME: Western Plant Breeders

Withereas, there has been presented to the

Secretary of Agriculture

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED NOVEL VARIETY OF SEXUALLY REPRODUCED PLANT, THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PART HEREOF, AND THE VARIOUS REQUIREMENTS OF LAW IN SUCH CASES MADE AND PROVIDED HAVE BEEN COMPLIED WITH, AND THE TITLE THERETO IS, FROM THE RECORDS OF THE PLANT VARIETY PROTECTION OFFICE, IN THE APPLICANT(S) INDICATED IN THE SAID COPY, AND WHEREAS, UPON DUE EXAMINATION MADE, THE SAID APPLICANT(S) IS (ARE) ADJUDGED TO BE ENTITLED TO A CERTIFICATE OF PLANT VARIETY PROTECTION UNDER THE LAW.

NOW, THEREFORE, THIS CERTIFICATE OF PLANT VARIETY PROTECTION IS TO GRANT UNTO THE SAID APPLICANT(S) AND THE SUCCESSORS, HEIRS OR ASSIGNS OF THE SAID APPLICANT(S) FOR THE TERM OF SEVENTERN YEARS FROM THE DATE OF THIS GRANT, SUBJECT TO THE PAYMENT OF THE REQUIRED FEES AND PERIODIC REPLENISHMENT OF VIABLE BASIC SEED OF THE VARIETY IN A PUBLIC REPOSITORY AS PROVIDED BY LAW, THE RIGHT TO EXCLUDE OTHERS FROM SELLING THE VARIETY, OR OFFERING IT FOR SALE, OR REPRODUCING IT, OR IMPORTING IT, OR EXPORTING IT, OR USING IT IN PRODUCING A HYBRID OR DIFFERENT VARIETY THEREFROM, TO THE EXTENT PROVIDED BY THE PLANT VARIETY PROTECTION ACT. THE UNITED STATES SEED OF THIS VARIETY (1) SHALL BE SOLD BY VARIETY NAME ONLY AS ASS OF CERTIFIED SEED AND (2) SHALL CONFORM TO THE NUMBER OF GENERATIONS FED BY THE OWNER OF THE RIGHTS. (84 STAT. 1542, AS AMENDED, 7 U.S.C. 2321 ET SEQ.)

BARLEY

'Gus'

In Testimony Minercot, I have hereunto set my hand and caused the seal of the Plant Variety Protection Office to be affixed at the City of Washington this ninth day of May in the year of our Lord one thousand nine hundred and seventy-seven

Balance Secretary of Agriculture

FORM GR - 470 (12-15-72)

أنف بمستنبيت

UNITED STATES DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE GRAIN DIVISION

FORM APPROVED OMB NO. 40-R3712

HYATTSVILLE, MARYLAND 20782

APPLICATION FOR PLANT VARIETY PROTECTION CERTIFICATE

1. VARIETY NAME OR TEMPORARY	2. KIND NAME	FOR OFFICIAL USE ONLY		
DESIGNATION		PV NUMBER 7700003		
Gus	Barley	FILING DATE TIME		
3. GENUS AND SPECIES NAME Hordium vulgare	Gramineae	10-22-76 12:45 P.M.		
	5. DATE OF DETERMINATION	\$ 250.00		
	May 20, 197% 164/17	250.00		
6. NAME OF APPLICANT(S) WPB ACQUESTION INC.		N BUREN STATE CODE AND NUMBER		
KK Western Plant Breeders	Rt. 3, Box 45B c. c. Box	1110		
O(BS WESTERN PLANT BREEDERS, E (& Mary land compone cion)	Conrad, Montana 59425 Art.: MR. Robbe	et hunting tow		
Ca wary Isha Compens 270h)				
9. IF THE NAMED APPLICANT IS NOT A PER ORGANIZATION (Composition, partnership,		ORPORATION TO DOMATION		
Partnership	1			
12. Name and mailing address of applic	ant representative(s), if any, to serve	e in this application and receive all popers:		
13. CHECK BOX BELOW FOR EACH ATTACH				
室 15A. Exhibit A, Origin and Bree [置 13B. Exhibit B, Botanical Desc		tion 52 of the Plant Variety University 🦠 🦠		
(X) 130. Exhibit C, Objective Descri	ription of the Variety			
[X] 13D. Exhibit D, Data Indicative	of Novelty			
[X 13E. Exhibit E, Statement of the	-	·····		
(See Section 83(a), (If "Yes," an 148-Does the applicant(s) specify that	this variety be 140 telow.)	ery name only as a class of certified see 1? XYES NO to 14B, how many generations of production		
limited as to number of generation	beyond bre			
		will be deposited upon request before is wellith such regulations as may be applicable.		
The undersigned applicant(s) of this uniform, and stable as required in So Plant Variety Protection Act,	scxually-reproduced not el plant var ection 41 and is entitled to protection	tiety believes that the variety is distinct, in under the provisions of Section 42 of the		
Applicant is informed that false repr	esentation herein can jeopardize pro	tection and result in penalties.		
	all.	+ (/).		
(DATE)	Ulher	(SIGNATURE OF APPLICANT)		
(DATE)		SIGNATURE OF APPLICANT!		

13A. The original basic germplasm was obtained from Dr. T. R. Ramage's (ARS, USDA) barley breeding program at Tucson, Arizona. Gus was selected from a broad based male-sterile facilitated recurrent selection population which contained crosses of Southwestern United States adapted germplasm and short strawed genotypes to the world collection of barley. The original crossing was done in 1971 among the material obtained from Dr. Ramage. The F_1 thru the F_5 generations were grown in the winter in Arizona and in the summer in Montana. Gus was selected in the F_5 generations from a group of 30 F_5 lines being grown in Arizona. Five plants were pulled from the F_5 line and grown in Montana in 1975. These five plant rows were uniform for plant height, plant color, head color, head type, and maturity. Seed from these five plant rows was bulked as the basic seed stock of Gus. This basic seed was seeded in Arizona in 1975-76 to produce Breeders seed.

The major variants observed during the selection and multiplication stages have been tall out-crossed hybrid plants. Most of these out-crosses have been two-rowed plants. These variants have been removed thru roguing however outcrossing may occur in later generations. These outcrossed variants will be hybrids and range from 5" to 12" taller than Gus.

Since Gus was selected in the F_5 generation and basic seed was from F_6 plant rows, genetic stability based on self-pollination and homozygocity level in the F_6 generation will provide varietal stability. Basic seed, Breeders seed, and Foundation seed have been produced and no abnormal change in morphological or physiological traits have been observed.

13B. The seed of Gus is thin hulled and bright yellow in color. Gus has a light blue aleurone color.

Gus has erect early plant growth with plants having a dark green color.

The mature plants of Gus are semi-dwarfs with up-right dense heads (not a club). Gus will be shorter than Arivate or Kombar grown under similar conditions (See Data sheet on plant Height). Gus has much stronger straw than Arivate or CM 67. Gus has plant height and straw strength similar to WPB's variety Reliance. Gus and Reliance can be distinguished be plant color (Gus-dark green, Reliance-yellowish green), head type (Gus-normal, Reliance-club), and seed (Gus-yellow hull, light blue aleurone; Reliance-brownish hull, dark blue aleurone-see seed samples of Gus and Reliance).

13C. See Insert

Gus can be seperated from other barley varieties by plant height (See Table 1). Gus is some 23 cm shorter than Arivate and 9 cm shorter than Kombar. Gus is thus, considerable shorter than other normal head type varieties adapted to the Southwest.

Gus can be seperated from other barley varieties by its upright head type at maturity. Kombar and Arivate heads droop upon maturity.

Gus can be seperated from other Southwest varieties by straw-strength (See Table 2). Gus had an average lodging percentage of 2.2% while Arivate

Superceded. 3/1/77 EG

Date of Determination. Both varieties were determined at a meeting on May 20, 1975. The 1976 date for Gus' was a typing error.

(ADDENDUM) 1/24/17 Ect

Exhibit A. The frequency of variants in 'Gus' barley was less than 1 in 8 to 10,000 plants. The frequency of variants in 'Reliance' barley was less than 1 in 15 to 20,000 plants.

FORM APPROVED. OMB NO. 40-R3712

EXHIBIT C (Barley)

HYATTSVILLE, MARYLAND 20782 OBJECTIVE DESCRIPTION OF VARIETY

INSTRUCTIONS: See Reverse. BARLEY (HORDEUM VULGARE) NAME OF APPLICANT(S) Western Plant Breeders FOR OFFICIAL USE ONLY Valley Seed Co., Box 1110, Phoenix, Arizona PVPO NUMBER 7700003 85026 Montana Seeds, Inc., Rt. 3, Conrad, Montana VARIETY NAME OR TEMPORARY DESIGNATION 59425 Place the appropriate number that describes the varietal character of this variety in the boxes below. Gus or 6-3 or V6-3 Place a zero in first box (i.e. 089 or 09) when number is either 99 or less or 9 or less. 1. GROWTH HABIT: 1 = SPRING 1 2 = FACULTATIVE WINTER 3 = WINTER 11 Early Growth: 1 = PROSTRATE 2 = SEMIPROSTRATE 3 = ERECT 2. MATURITY (50% Flowering): 1 = EARLY (California Mariout) 2 2 = MIDSEASON (Betzes) 3 = LATE (Frontier) 6 No. of days Earlier than 1 = BETZES 2 = CALIFORNIA MARIOUT 3 = CONQUEST 4 = DICKSON No. of days Later than . . . 5 = PIROLINE 6 = PRIMUS 7 = UNITAN 3, PLANT HEIGHT (From soil level to top of head): 1 = SEMIDWARF 2 = SHORT (California Mariout) 3 = MEDIUM TALL (Betzes) 4 = TALL (Conquest) Cm. Shorter than 1 = BETZES 2 = CALIFORNIA MARIOUT 3 = CONQUEST 4 = DICKSON 5 = PIROLINE 6 = PRIMUS 7 = UNITAN Cm. Taller than x = taller than none listed4. STEM; Exertion (Flag to spike at maturity): 3 = 10 - 15 cm. 1 = 0 - 3 cm, 2 = 3 - 10 cm, Anthocyanin: 1 = ABSENT 2 = PRESENT NO. OF NODES (Originating from node above ground) 1 = CLOSED 2 = V-SHAPED Collar Shape: 3 = OPEN 1 = STRAIGHT 2 = SNAKY 4 = MODIFIED CLOSED OR OPEN Shape of Neck: 3 = OTHER (Specify) 5. LEAF: Basal leaf sheath (seedling): 1 = GLABROUS 2 = PUBESCENT 2 1 = DROOPING Position of flag leaf (at boot stage): 2 = UPRIGHT 3 Waxiness: 1 = ABSENT (Glossy) 2 = \$LIGHTLY WAXY 2 5 3 = WAXY MM. WIDTH (First leaf below flag leaf) 2 CM. LENGTH (First leaf below flag leaf) 1 Anthocyanin in leaf sheath: 1 = ABSENT 2 = PRESENT 6. HEAD: 2 Type: 1 = TWO-ROWED 2 = ERECT (Not dense) 1 = LAX 2 = SIX-ROWED Density: 3 = ERECT (Dense) Shape: 1 = TAPERING 2 = STRAP 2 3 = CLAVATE 4 ≈ OTHER (Specify) 1 = ABSENT (Glossy) Waxiness: 2 = SLIGHTLY WAXY 3 = WAXY Lateral Kernels Overlap: 1 = NONE 2 = AT TIP Rachis (Hair on edge): 1 = LACKING 2 = FEW 3 = COVERED 3 = 1/4 - 1/2 OF HEAD GLUME: 1 = 1/3 OF LEMMA 2 = 1/2 OF LEMMA Length: 3 = MORE THAN 1/2 OF LEMMA 1 = NONE 2 = SHORT 3 = LONG Hair covering: 1 = NONE 2 = RESTRICTED TO MIDDLE 3 = CONFINED TO BAND 4 = COMPLETELY COVERED Awns: 1 = LESS THAN EQUAL TO LENGTH OF GLUMES 2 = EQUAL TO LENGTH OF GLUMES 3 ≈ MORE THAN EQUAL TO LENGTH OF GLUMES Awn Surface: 1 = SMOOTH 2 = SEMISMOOTH 3 = ROUGH

Exhibit D. "Gus' is most similar to 'Reliance' but differs in that 'Gus' has a prostrate seedling growth habit and dark bluish-green broad leaves while 'Reliance' has semi-prostrate seedling growth with narrower light green leaves. 'Gus' has strap heads while 'Reliance' has a club head type. Seeds of 'Gus' have yellow thin hulls and light blue aleurone color while 'Reliance' seeds have brownish thin hulls and dark blue aleurone color.

Exhibit E. Western Plant Breeders, a partnership, is the developer and sole owner of 'Gus' barley.

TABLE 1. Plant Height (in cm) Comparisons at Several Locations

Variety		Mesa Trial 1	l Mesa Trial	2 Stockton	El Central	x
Reliance		76.2	71.1	68.3	63.5	69.8
Arivate		126.7	94.0	91.4	101.6	98.4
Kombar		88.9	83.8	82.1	81.3	84.0
CM 67		-	_	80.7	88.9	84.8
Gus		81.3	76.2	71.3	71.1	75.0
7	LSD.05			3.0 cm	8.2 cm	

TABLE 2. Straw Strength as Lodging Percentage at Several Locations

Variety	Mesa Trail	1 Mesa Trai	1 2 Stockton	El Central	$\bar{\mathbf{x}}$
D 1:	• •			···	
Reliance	10	1	5	10	6.5
Arivate	68	37	49	60	53.5
Kombar	1	0	1	10	3.0
CM 67			75	95	85.0
Gus	2	1	1	5	2.2
Signal			82	98	87.0
LSD.	05		10%	6%	

ASSIGNMENT

WHEREAS, WESTERN PLANT BREEDERS, INC., an Arizona corporation (a/k/a) WESTERN PLANT BREEDERS), having its principal place of business at Phoenix, Arizona, has adopted, used and is using the following Certificate of Protection which is registered in the Plant Variety Protection Office of the Secretary of Agriculture:

Certificate No. 7700003

Gus

Barley

WHEREAS, WPB ACQUISITION INC., a Maryland corporation, having its principal place of business in Hayward, California, is desirous of acquiring said Plant Variety Protection Certificate; and

WHEREAS, WESTERN PLANT BREEDERS, INC., states that it has title to the above Certificate and that this transfer does not violate any applicable ruling or order of any court or agency of competent jurisdiction.

NOW, THEREFORE, for valuable consideration, receipt of which is hereby acknowledged, WESTERN PLANT BREEDERS, INC. does hereby assign and set over to WPB ACQUISITION INC., all of the right, title and interest of WESTERN PLANT BREEDERS, INC., in and to the variety of barley named:

"Gus"

together with all goodwill associated with that variety and that name, and together with all rights under and to that Certificate of Plant Variety Protection, No. 7700003, issued by the Secretary of Agriculture of the United States of America on May 9, 1977.

WESTERN PLANT BREEDERS, INC.

Albert E. Carleton, President

On this 30th day of September, 1985, before me, appeared Albert E. Carleton, to me personally known, who, being by me duly sworn, did say that he is the president of WESTERN PLANT BREEDERS, INC., an Arizona corporation, and that the foregoing Assignment is on behalf of said corporation.

IN WITNESS WHEREOF, I have hereunto set my hand and affixed my notarial seal at my office in Phoenix, Arizona the day and year last above written.

My Commission Expires:

november 3, 1986

FORM GR-470-5 (Reverse))	'Gus	17-3	
8. LEMMA:				
Awn: 1 = AWNLESS 2 = AWNLETS ON CENTRAL ROWS, AWNLESS ON LATERAL ROWS 3 = SHORT ON CENTRAL ROWS, AWNLETS ON LATERAL ROWS 5 = LONG (longer than spike) 6 = HOODED 4 = SHORT (less than equal to length of spike)				
3 Awn Surface: 0 =	AWNLESS 1 = SMOOTH 2 = SEMISI	MOOTH 3 - ROUGH		
<u></u>	ENT 2 = FEW 3 = NUMEROUS	1 Hair: 1 = ABSENT	2 = PRESENT	
Lo I Shane of base:	= DEPRESSION 2 = SLIGHT CREASE = TRANSVERSE CREASE	Rachilla Hairs: 1 =	SHORT 2 = LONG	
9. STIGMA:	•			
2 Hairs: 1 = FEW	2 = MANY			
10. SEED:			,	
		2 Hairs on Ventral Furr	row: 1 = ABSENT 2 = PRESENT	
/ 7 angth: 1 = SHC	Length: 4/11/7) 1 = SHORT (8.0 mm.) 2 = SHORT TO MIDLONG (7.5 - 9.0 mm.) 3 = MIDLONG (8.5 - 9.5 mm.) 4 = MIDLONG TO LONG (9.0 - 10.5 mm.) 5 = LONG (10.0 mm.)			
رييا -	1 = NAKED 2 = SLIGHTLY WRINKLE		4 = WRINKLED	
		BLUE		
PERCENT AB	BORTIVE	5 0 GMS. PER 1000	SEEDS	
11. DISEASE: (0 = Not	Tested, 1 = Susceptible, 2 = Resistant)			
0 SEPTORIA	1 NET BLOTCH	1 SPOT BLOTCH	2 POWDERY MILDEW	
LOOSE SMUT	BACTERIAL BLIGHT	1 COVERED SMUT	TALSE LOOSE SMUT	
0 STEM RUST	0 LEAF RUST	0 SCAB	0 SCALD	
O AY	O BSMV	1 BYDV	OTHER (Specify)	
12. INSECT: (0 = Not te	sted, 1 = Susceptible 2 = Resistant)			
0 GREEN BUG	0 ENGLISH GRAIN APHID	0 CHINCH BUG	O ARMYWORM	
0 GRASS HOPPERS	0 CERIAL LEAF BETTLE	0 OTHER (Specify)		
HESSIAN FLY RA	ACES O GP O A O D O E	0 B 0 C 0 G		
13. CHEMICAL (0 = Not	Tested, 1 = Susceptible, 2 = Resistant)		entro de la compania	
0 DDT	0 OTHER (Specify)			
14. INDICATE WHICH VARIETY MOST CLOSELY RESEMBLES THAT SUBMITTED:				
CHARACTER	NAME OF VARIETY	CHARACTER	NAME OF VARIETY	
Plant tillering	Reliance	Seed size	Arivate	
Leaf size	Kombar Reliance	Coleoptile elongation	Kombar Kombar	
Leaf color	Reliance Reliance	Seedling pigmentation	Mompar	
Leaf carriage	VETTURE	<u> </u>	,	
REFERENCES: The following publications may be used as a reference aid for the standardization of character descriptions and				

terms used in this form:

- 1. Wiebe, G. A., and D. A. Reid, 1961, Classification of Barley Varieties Grown in the United States and Can in 1958, Technical Bulletin No. 1224, U.S. Dept. of Agriculture.
- Reid, D. A., and G. A. Wiebe, 1968, Barley: Origin, Botany, Culture, Winter Hardiness, Genetics, Utilizati Pests, Agriculture Handbook No. 338, U.S. Dept. of Agriculture. pp. 61 84.
 Malting Barley Improvement Association, Milwaukee, Wisconsin, 1971, Barley Variety Dictionary.